



SEARCH BESULTS

You searched for: SAN storage allocation

Results per Page 25

Showing 1 - 25 of 190 results

Encompass: Managing Functionality

Goldshmidt, O., Rochwerger, B.; Glikson, A.; Shapira, I.;

Domany, T.;

Parallel and Distributed Processing Symposium, 2007. IPDPS

2007. (EEEE International

Digital Object Identifier: 10.1109/IPDPS.2007.370629

Publication Year, 2007, Page(s), 1 - 5

LEEE CONFERENCES

Programming in VS Fortran on the IBM 3098 for maximum vector performance

Liu, B.; Strother, N.;

Computer

Volume: 21 , Issue: 6

Digital Object Identifier: 10.1109/2.951 Publication Year: 1988 , Page(s): 68 - 78

FEEE JOURNALS

Bounding Worst-Case Response Times of Tasks under PIP

Ramaprasad, H.; Mueller, F.,

Real-Time and Embedded Technology and Applications

Symposium, 2009, RTAS 2009, 15th LEEE Digital Object Identifier: 10.1109/RTAS,2009,26 Publication Year: 2009, Page(s): 183 - 192

HEER COMPERENCES

Background memory management for dynamic data structure intensive processing systems

de Jong, G.; Lin, B.; Verdonck, C.; Wuytack, S., Catthoor, F.; Computer-Alded Design, 1995. ICCAD-95. Digest of Technical

Papers., 1995 (EEE/ACM International Conference on Digital Object Identifier: 10.1109/IOCAD.1995.480165

Publication Year, 1995 , Page(s), 515 - 520

Cited by: 2

TEEE CONFERENCES

A Flexible Advance Reservation Model for Multi-Domain WDM Optical Networks

He, E., Xi Wang; Leigh, J.;

Broadband Communications, Networks and Systems, 2006, BROADNETS 2006, 3rd International Conference on

Digital Object Identifier: 10.1109/BROADNETS.2006.4374310

Publication Year: 2006 , Page(s): 1 - 10

HEER COMPERENCES

Run-time allocation of buffer resources for maximizing video clip quality in a wireless last-hop system

Taylor, C.N.; Dey, S.;

Communications, 2004 IEEE International Conference on

Volume: 5

Digital Object Identifier: 10.1109/ICC.2004.1313098 Publication Year: 2004 , Page(s): 3081 - 3095 Vol.5

terioation (ear. 2004 , rage(s), 5001 - 500

HEER CONFERENCES

Algorithmic mechanism design for load balancing in distributed systems

Grosu, D.; Chronopoulos, A.T.;

Systems, Man, and Cybernetics, Part B: Cybernetics, IEEE

Transactions on Volume: 34 , Issue: 1

Digital Object Identifier: 10.1109/TSMC8.2002.805812

Publication Year: 2004 , Page(s): 77 - 84

Cited by: 9

On the proportional fairness of TCP Vegas

Luong, D.D.; Biro, J.;

Global Telecommunications Conference, 2001 GLOSECOM '01.

IEEE

Volumer 3

Digital Object Identifier: 10.1109/GLOODM.2001.965873

Publication Year: 2001 , Page(s): 1718 - 1722 vol.3

Cited by: 1

LEEE CONFERENCES

Computation of Stotage Requirements for Multi-Dimensional Signal Processing Applications

Balasa, F.; Hongwei Zhu; Luican, I.I.;

Very Large Scale Integration (VLSI) Systems, IEEE

Transactions on Volume: 15 , Issue: 4

Digital Object Identifier: 10.1109/TVLSI.2007.895246

Publication Year: 2007 , Page(s): 447 - 460

Cited by: 4

Performance virtualization for large-scale storage systems

Chambliss, D.D.; Alvarez, G.A.; Pandey, P.; Jadav, D.; Jian Xu,

Menon, R.; Lee, T.P.;

Reliable Distributed Systems, 2003, Proceedings, 22nd

International Symposium on

Digital Object Identifier: 10.1109/RELDIS.2003.1238060

Publication Year: 2003 , Page(s): 109 - 118

LEEE CONFERENCES

Performance of a storage system for supporting different video types and qualities

 $\label{eq:liu} \mbox{Liu}, \mbox{ J.C.L.}, \mbox{ Hsieh}, \mbox{ J.}, \mbox{ Du}, \mbox{ D.H.C.}; \mbox{ Mengjou Lin};$

INFOCOM '96. Fifteenth Annual Joint Conference of the IEEE

Computer Societies. Networking the Next Generation.

Proceedings IEEE

volume:

Digital Object identifier: 10.1109/INFCOM.1996.497871

Publication Year: 1996 , Page(s): 2 - 9 vol.1

LEEE CONFERENCES

Real-time VBR rate control of MPEG video based upon lexicographic bit allocation

Hoang, D.T.;

Data Compression Conference, 1999, Proceedings, DCC '99 Digital Object Identifier: 10.1109/DCC.1999.755687

Publication Year: 1999 , Page(s): 374 - 383

LEEE CONFERENCES

Bandwidth alteration for multiple qualities of service using generalized processor sharing

de Veciana, G.; Kesidis, G.;

Global Telecommunications Conference, 1994, GLOBECOM '94.

Communications: The Global Bridge., IEEE

Volume, 3

Digital Object Identifier: 10.1109/GLOCOM.1994.513035

Publication Year: 1994 , Page(s): 1550 - 1554 vol.3

LEEE CONFERENCES

@ Copyright 2011 (EEE - All Rights Reserved



Server switching: yesterday and tomorrow

Chase, J.S.,

Internet Applications, 2001, WIAPP 2001, Proceedings, The

Second IEEE Workshop on

Digital Object Identifier: 10.1109/WIAPP 2001.941878

Publication Year: 2001, Page(s): 114 - 123

THEE CONFERENCES

Quots enforcement for high-performance distributed storage systems

Pollack, K.T.; Long, D.D.E.; Golding, R.A.; Becker-Szendy,

R.A.; Reed, B.;

Mass Storage Systems and Technologies, 2007, MSST 2007.

24th IEEE Conference on

Digital Object Identifier: 10.1109/MSST 2007.4367965

Publication Year: 2007, Page(s): 72 - 86

Cited by: 2

THEE CONFERENCES

A memory allocation technique for low-energy embedded DSP software

Mike Tien-Chien Lee; Tiwari, V.;

Low Power Electronics, 1995., IEEE Symposium on Digital Object Identifier: 10.1109/LPE.1995.482449

Publication Year: 1995 , Page(s): 24 - 25

Cited by: 2

LEEE CONFERENCES

CAM01-4: Bandwidth Requirement Estimates Based on Asymptotic Loss Performance Analysis with GoS Constraint

Biro. J.:

Global Telecommunications Conference, 2006. GLOBECOM '06.

IEEE

Digital Object Identifier: 10.1109/GLOCOM.2006.9

Publication Year: 2006 , Page(s): 1 - 5

FEEE COMPERENCES

Modeling the effects of contention on the performance of heterogeneous applications

Figueira, S.M.; Berman, F.;

High Performance Distributed Computing, 1996., Proceedings

of 5th IEEE International Symposium on

Digital Object (dentifier: 10.1109/HPDC 1996.646210

Publication Year: 1996 , Page(s): 392 - 401

Cifed by: 2

LEEE CONFERENCES

File Routing in an Intelligent Network Disk

Hou Fang; Zhao Yue-Long;

Education Technology and Computer Science, 2009 ETCS 109.

First International Workshop on

Volume: 3

Digital Object Identifier: 10.1109/ETCS.2009.638

Publication Year: 2009 , Page(s): 484 - 488

HEER CONFERENCES

A high-speed ATM switch with multiple common memories

Kang, S.H.;

Global Telecommunications Conference, 2001, GLOBECOM '01.

33331

Volume, 4

Digital Object Identifier: 10.1109/GLOCOM.2001.966254 Publication Vear: 2001 , Page(s): 2645 - 2649 vol.4

LEEE CONFERENCES

A decoupled predictor-directed stream prefetching architecture

Sair, S.; Sherwood, T.; Calder, B.; Computers, IEEE Transactions on

Volume: 52 . Issue: 3

Digital Object Identifier: 10.1109/TC.2003.1183943 Publication Year: 2003 , Page(s): 260 - 276

Cited by: 2 TEEE JOURNALS

Integrated control of connection admission, flow rate, and bandwidth for ATM based networks

Pitsiliides, A.; Ioannou, P.; Tipper, D.;

INFOCOM '96. Fifteenth Annual Joint Conference of the IEEE Computer Societies, Networking the Next Generation.

Proceedings IEEE

Volume: 2

Digital Object identifier: 10.1109/INFCOM.1996.493376

Publication Year: 1996 , Page(s): 785 - 793 vol.2

Cited by: 1

HEER COMPERENCES

The cost of quality in networks of aggregate traffic

Duffield, N.G.; Low, S.H.;

INFOCOM '98. Seventeenth Annual Joint Conference of the HEEE Computer and Communications Societies, Proceedings, TEEE

Volume, 2

Digital Object Identifier: 10.1109/INFCOM.1998.665070 Publication Year, 1998, Page(s), 525 - 532 vol.2

Cited by: 2

TEEE CONFERENCES

Simulation study of cached RAID5 designs

Treiber, R.; Menon, J.;

High-Performance Computer Architecture, 1995. Proceedings.,

First 1888 Symposium on

Digital Object Identifier: 10.1109/HPCA.1995 386543

Publication Year, 1995, Page(s), 186 - 197

Cited by: 4

FEEE CONFERENCES

Hierarchical distribution of video with dynamic port allocation

Yum, T.S.,

INFOCOM '90. Ninth Annual Joint Conference of the IEEE Computer and Communication Societies. 'The Multiple Facets of Integration', Proceedings., (EEE

Digital Object Identifier: 10.1109/INFCOM.1990.91265 Publication Year, 1990 , Page(s), 321 - 328 vol.1

LEEE CONFERENCES